

## MEMO TO FILE

**Date:** 8/11/16

**From:** Kirsten Hiortdahl

**Site Name:** WRIGHT OF THOMASVILLE - NONUST

**ID:** NONCD0002766

**RE:** Site Review Summary

**Site Location** (street, city and county where site is located)

- 5115 Prospect St, Thomasville, Randolph County, NC 27360

**Potential RP or Remedial Party** (address and phone contacts):

GIS Owner: WRIGHT OF THOMASVILLE, INC, P O BOX 1069, THOMASVILLE 27361

**Current Status** (direct oversight, REC, independent cleanup, BF agreement, no activities, etc.):

- No activities

**Brief Description of the Site** (contaminants, contaminated media and the highest concentrations, type of business, etc.):

Print manufacturing facility had a limited soil assessment to determine if any wastewater impacted the subsurface in the septic field that received industrial wastes from printing processes. The septic field use was discontinued and the industrial wastewater was diverted to a holding tank for disposal. After the assessment, Wright of Thomasville was sent a notice of violation of 2L from DEM; however, the constituents identified over 2L at that time (1993) were actually from the holding tank and the notice was rescinded by DEM.

Review of the data demonstrates constituents found in soil and groundwater exceed the current (2013) 2L or IHSB PoG standards:

- TCE- Both B-7 and B-8 contained 24 ug/kg (IHSB PoG= 18 ug/kg)
- MW-1 had detections of 1,1-DCA of 23 and 17 ug/L during the two sampling events (2L= 6 ug/L), a known degradation product of 1,1,1-TCA
- To note, 1,1,1-TCA was detected at 4J, and also found in the holding tank

**Brief Description of Actions Taken at Site so Far** (RI, AA, RAP, etc.): None

**Risk Factors** (water supply wells, vapor intrusion potential, surface water, soil contamination)

- Area does not appear to be supplied by public water, nearby residential homes are upgradient topographically from septic field

**Conclusion and Recommendation:**

- Low Priority